



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

A N

INDEX

To the Thirty-ninth VOLUME of
the *Philosophical Transactions*.

For the YEARS 1735 and 1736.

A.

- ADder*, see *Viper*, *n.* 441, *p.* 251. *n.* 443, *p.* 313.
Air Inflammable, Experiments concerning it, *n.* 442,
p. 282.
—— a Machine for changing it in a Room, *n.* 437, *p.* 41.
—— its Velocity calculated in the centrifugal Bellows,
n. 437, *p.* 44.
Amyand (*Claudius*) a Case of the *Foramen Ovale* being open
in an Adult, *n.* 439, *p.* 172.
—— of an Inguinal Rupture with a Pin in the
Appendix Cœci; and Observations on Wounds in the
Guts, *n.* 443, *p.* 329, and of Navel Ruptures, *ibid.*
p. 338 and 341.
Anderfon (*Harvil*) his Case, an Inguinal Rupture with a Pin
in it, *n.* 443, *p.* 329.
Arabian Figures, when first used in *England*, *n.* 439, *p.* 120.
Argentum vivum, vide *Mercurium*, *n.* 443, *p.* 343, &c..
Arithmetical Machine, by Mr. *Gersten*, *n.* 438, *p.* 79.
Armour, Water; its Dangeroufness, *n.* 444, *p.* 377.
Attraction, one's Hands, if held near one another, will mu-
tually attract each other, *n.* 444, *p.* 402.

Airwell.

I N D E X.

Atwell (Jof.) Observations on a Man and Woman bit by
Vipers, n. 444, p. 394.

Auroræ Boreales Vitembergæ Obs. 1733, n. 441, p. 239.
n. 442, p. 266.

————— Observed in *England* 1735, n. 441,
p. 241.

————— proper to determine the Longitude of Places
by, n. 441, p. 244.

Aurum, à quo Argentum vivum 777 vicibus distillatum fuit,
fulgentissimum remansit, n. 444, p. 374.

B.

Bacon (Roger) the Figures in his Calendar, n. 439, p. 127.

Babama Islands, Natural History of them, n. 438, p. 112.
n. 441, p. 251.

Bailey (Edward) of an Earthquake in *Sussex*, Oct. 25. 1734,
n. 444, p. 362.

Barker (Robert) a Catoptric Microscope, n. 443, p. 259.

Barlow (William) Account of Births and Burials at *Stoke-*
Damerell, n. 439, p. 171.

Bath, an hot ; for Persons bit by Mad Dogs, n. 443, p. 319.

Becherus (Joachimus) *Mercurium posse ex plumbo elici.* n. 443,
p. 349.

Belchier (John) of Bones of Animals turn'd red by Aliment
only, n. 442, p. 287. n. 443, p. 299.

Bellows centrifugal, by Dr. *Desaguliers*, n. 437, p. 44.

Births and Burials at Stoke-Damerell, n. 439, p. 171.

Boerhaave (Hermannus) *de Mercurio experimenta. Pars II.*
n. 443. p. 343. *Pars III.* n. 444, p. 368.

Boethius's Apices, or Notes for Numbers, n. 439, p. 124.

Bones of Animals turn'd red by Aliment only, n. 442, p. 287.
n. 443, p. 299.

Bony Substance in the Womb of a Woman, n. 440, p. 189.

Braccio de Mercanti, } Measures, n. 442, p. 263.
———— *de Tessitori de Tela,* }

Braikenridge (William) a general Method of describing
Curves, n. 436, p. 25.

British Hemisphere, The ; n. 440, p. 210.

Bullard

I N D E X.

- Bullard (Ann)* a Cataleptic Woman, *n.* 437, *p.* 49.
Burning, a Sensation of, excited by Electricity, *n.* 436,
p. 19. *n.* 439, *p.* 168.
Burton (William) concerning the *Viper-catchers*, *n.* 443,
p. 312.

C.

- Campana Urinatoria*, *n.* 444, *p.* 377.
Cancro terrestres, *n.* 438, *p.* 114.
Canna of the Architects, } *n.* 442, *p.* 263.
 ——— *de Mercanti*, }
Caribo, a Sort of Deer, *n.* 444, *p.* 389.
Carolina, Natural History of it, *n.* 438, *p.* 112. *n.* 441,
p. 251.
Cassena, a Leaf used as a Sort of Tea, *n.* 441, *p.* 257.
Cataleptic Woman, The Case of a; by *Richard Reynell*,
n. 437, *p.* 49.
Catch-fly, *Spanish*; see *Stellaria* and *Lychnis viscosa*, &c.
n. 443, *p.* 360.
Catesby's (Mark) Natural History of *Carolina* and the *Ba-*
bama Islands, *n.* 438, *p.* 112. *n.* 441. *p.* 251.
Celsius (Andrew) Observations of *Auroræ Boreales* in England
 1735, *n.* 441, *p.* 241.
 ——— (*Andreas*) *Obs. Eclips. Telluris, Romæ, Maii 3. 1734.*
n. 442, *p.* 294.
Chickens bit by a *Viper*, *n.* 444, *p.* 396.
Chirograph, Observations on an ancient one by *Roger Gale*,
n. 441, *p.* 211.
Cineraria, *n.* 441, *p.* 212.
Coal-pits, a Method of conveying fresh Air, *n.* 444, *p.* 382.
Cock, his Bones turn'd red by eating Madder, *n.* 443, *p.* 300.
Cæci, *Appendix*; a Pin lodged in it, *n.* 443, *p.* 333.
Colchester, an ancient Date there, *n.* 439, *p.* 121.
Colson (John) of the Construction and Use of Spherical Maps,
n. 440, *p.* 204.
 ——— Translation of Sir *Isaac Newton's* Fluxions and
 Infinite Series, *n.* 443, *p.* 320.
Conveyance of Part of a Sepulchre, a *Roman*, *n.* 441, *p.* 211.

G g g
Cookson

I N D E X.

Cookson (Dr.) An Account of Magnetism produced by Lightning, *n.* 437, *p.* 74, 75.

Cope (*John*) on the Antiquity and Use of the *Indian* Characters or Figures, *n.* 439, *p.* 131.

———— a Letter concerning an ancient Date at *Widgelball*, *n.* 439, *p.* 119.

Crab, *Land*, *n.* 438, *p.* 114. *Hermit-crab*, *ibid.* *Soldier-crab*, *ibid.* *p.* 115.

Curves, a general Method of describing them, by Mr. *Braikenridge*, *n.* 436, *p.* 25.

Curve Lines, their Description, by Mr. *Mac Laurin*, *n.* 439. *p.* 143.

———— Fluxions, and Infinite Series, applied to the Geometry of them, by Sir *Isaac Newton*, *n.* 443, *p.* 320.

Cutaneus Affectus singularis Obs. ab Abr. Vatero, *n.* 440. *p.* 199.

D.

Dale (*Samuel*) of the *Moose-Deer* of *New-England*, a Sort of Stag of *Virginia*, and the flying Squirrel of *America*, *n.* 444, *p.* 384.

Dama Virginiana Raii, *n.* 444, *p.* 388.

Damerell, *Stoke*; Births and Burials there, *n.* 439, *p.* 171.

Dampier (*George*) his Powder against the Bite of a mad Dog, *n.* 443, *p.* 319, 360.

Damps in Mines, caused by burning Candles in them, *n.* 442, *p.* 281.

Darts of Lightning, why appear crooked and angular, *n.* 441, *p.* 240.

Date, an ancient one, *n.* 439, *p.* 119, 132.

Deer, *Virginia*, *n.* 444, *p.* 388.

Derham (*William*) Experiments of the Vibrations of Pendulums, *n.* 440, *p.* 201.

Desaguliers (*John Theoph.*) Machine for changing the Air of a Room, *n.* 437, *p.* 41. and its Uses, *p.* 47.

———— centrifugal Bellows, *n.* 431, *p.* 41.

———— of Damps in Mines being caused by burning of Candles in them, *n.* 442, *p.* 281.

Desa-

I N D E X.

Defaguliers (*John Theoph.*) why the Horizontal Moon seems bigger than when more elevated, *n.* 444, *p.* 390, 392.

Diving-Bell, an Improvement of it, *n.* 444, *p.* 377, 381.

Dog, bit by a *Viper*, *n.* 443, *p.* 316.

—— *mad*, a Cure for his Bite, *n.* 443, *p.* 319, 360.

Dudley (*Paul*) several Earthquakes in *New-England*, *n.* 437, *p.* 63.

—— of the *Moose-Deer*, *n.* 444, *p.* 384.

E.

Eames (*John*) Account of Sir *Isaac Newton's* Book of Fluxions and Infinite Series, with its Application to the Geometry of Curve Lines; translated by *John Colson*, *n.* 443, *p.* 320.

Earth, its Diurnal Motion contributes to produce the Trade-Winds, *n.* 437, *p.* 58.

—— its Figure, by *James Stirling*, *n.* 438, *p.* 98.

Earthquakes, a Cause of them, *n.* 442, *p.* 284.

—— four Species of them, *n.* 437, *p.* 67.

—— the Shock observed to extend more from East to West, than from North to South, *n.* 444, *p.* 367.

—— in *New-England*, several, especially *Oct.* 29. 1727. *n.* 437, *p.* 63.

—— in *Suffex*, *Oct.* 25. 1734. *n.* 444, *p.* 361.

—— in *Northamptonshire*, *Oct.* 10. 1731. *n.* 444, *p.* 367.

Eclipses of *Jupiter's* Satellites, computed by *James Hodgson*, for the Year 1736, *n.* 436, *p.* 5. for 1737, *n.* 440, *p.* 177. for 1738, *n.* 443, *p.* 301.

—— observed by *M. de L'Isle*, 1731 and 1732, at *Petersburgh*, *n.* 441, *p.* 227.

—— observed by *G. Lynn*, *n.* 440, *p.* 196.

—— *Lunæ*, *Oct.* 2. 1735. *N. S. Vitembergæ*, *n.* 443, *p.* 359.

—— *Telluris, Romæ, Maii* 3. 1734. *N. S.* *n.* 442, *p.* 294.

Electricity, Experiments and Observations of, by *Stephen Gray*, *n.* 436, *p.* 16. *n.* 439, *p.* 166. *n.* 444, *p.* 400.

I N D E X.

Electricity, continues longer upon Silk than Yarn, *n.* 439, *p.* 169.

Eleutheriæ Cortex, *n.* 441, *p.* 255.

Ellicott (John) an Instrument for measuring the Expansion of Metals by Heat, *n.* 443, *p.* 297.

Elton (John) his Quadrant, *n.* 442, *p.* 280.

F.

Figures Arabian or Indian, when first used in *England* for Numbers, *n.* 439, *p.* 119, 120, 126.

—— their Antiquity and Use, *n.* 439, *p.* 131.

—— their Rise, *n.* 439, *p.* 124, 126.

—— what used by the *Greeks* and *Romans*, *n.* 439, *p.* 124, 135.

Filtri, Lapidis Mexicani Examinatio, &c. *n.* 438, *p.* 106.

Fistula Lacrymalis, some Thoughts on it, by *Dr. Hunauld*, *n.* 437, *p.* 54.

Fluxions, *Sir Isaac Newton* of them, 443, *p.* 320.

Folkes (Martin) of the Standard Measures in the *Capitol* at *Rome*, *n.* 442, *p.* 262.

Foot, the *Greek* and *Roman*, *n.* 442, *p.* 263.

Foramen Ovale, open in an Adult, *n.* 439, *p.* 172.

Forth (Henry) concerning the Storm on *Jan. 8. 1734-5.* *n.* 442, *p.* 285.

G.

Gale (Roger) Observations on an ancient *Roman* Chirograph, or Conveyance of Part of a Sepulchre, *n.* 441, *p.* 212.

Geoffrey (Claud. Jos.) of *Mr. Seignette's Sal Polychrestus Rupellensis*, &c. *n.* 436, 37.

Gersten (Christian-Ludov.) his Arithmetical Machine, and its Use, *n.* 438, *p.* 79.

Gourdon (Sir Robert) a Receipt to cure mad Dogs, *n.* 443, *p.* 360.

Gravity, its Variation on the Surface of the Earth, *n.* 438, *p.* 98.

Gray (Stephen) Experiments relating to Electricity, *n.* 436, *p.* 16, *n.* 439, *p.* 166, *n.* 444, *p.* 400.

Gray

I N D E X.

Gray (Stephen) of Light produced by communicating *Electrical Attraction* to Animal or Inanimate Bodies, n. 436, p. 16. n. 439, p. 166.

———— of the Revolutions of pendulous Bodies, by Electricity, n. 441, p. 220.

Gulston (Francis) an ancient Date at his House, n. 439, p. 120.

Guts, Observations of Wounds in them, n. 443, p. 336.

H.

Hadley (George) concerning the Cause of the general Trade-Winds, n. 437, p. 58.

———— (John) a Proposition relating to the Combination of *Transparent Lens's* with *Reflecting Planes*, n. 440, p. 185.

———— his Quadrant, n. 442, p. 280.

Halo obs. Romæ, Aug. 11. 1732, n. 438, p. 118.

Heat, greater near the Top than the Floor of the Room, n. 444, p. 381.

Helmdon, an ancient Date there, n. 439, p. 120.

Van Helmont (Franc. Mercur.) *Mercurium posse ex Plumbo extrahi*, n. 443, p. 349.

———— (Job. Baptista) *Argentum vivum ex Plumbo extrahi*, n. 443, p. 348.

Herennius (Marcus) *Cheirographum*, n. 441, p. 211.

Hermit-crab, n. 438, p. 114.

Hodgson (James) a Catalogue of the Eclipses of *Jupiter's* Satellites for the Year 1736, n. 436. p. 5. for 1737, n. 440. p. 177. for 1738, n. 443, p. 301.

Hody (Edward) of a bony Substance found in the Womb of a Woman, n. 440, p. 189.

Hog's Bones turned red by eating *Madder*, n. 442, p. 288. n. 443, p. 299.

Hollandus (Isaacus) *Argentum vivum posse e Sale Plumbi extrahi*, n. 443, p. 353.

Horns of a large Sort of Deer Fossil in Ireland, n. 444, p. 386, 389.

Houstonus (Guil.) *Experimenta de Perforatione Thoracis, ejusque in Respiratione Effectibus*, n. 441, p. 231.

Hudson-

I N D E X.

Hudson's-Bay, Observations made in a Voyage thither, *n.* 442, *p.* 270.

Hunauld (*Francis-Joseph*;) some Thoughts on the Operation of the *Fistula Lacrymalis*, *n.* 437, *p.* 54.

Hydrargyrum. Vide *Mercurium*, *n.* 443, *p.* 343, &c.

Hydrophobia cured with Mercury, or *Turpetb Mineral*, *n.* 441, *p.* 245.

I.

James (*Robert*) Experiments made on mad Dogs with Mercury, *n.* 441, *p.* 244.

Ignis non potest concrefcere Metallis vel Mercurio in Augmentum, *n.* 444, *p.* 375.

Ilathera Bark, *n.* 441, *p.* 255.

Impregnation of the Seeds of Plants, *n.* 440, *p.* 192.

Incrustations of Bodies lodged in the Guts, *n.* 443, *p.* 335.

Indian Figures, when first used in *England*, *n.* 439, *p.* 119.

Infinite Series, Sir *Isaac Newton* of them, *n.* 443, *p.* 320.

Inflammable Air, Experiments concerning it, *n.* 442, *p.* 282.

Instrument for measuring the Expansion of Metals by Heat, *n.* 443, *p.* 297.

Jones (*Thomas*) of the high Tide in the *Thames*, Feb. 16. 1735-6, *n.* 440, *p.* 198.

Josselyn (*Mr.*) of the *Moose-Deer*, *n.* 444, *p.* 384.

Iron Rods, lengthen'd by Heat, and shorten'd by Cold, *n.* 440, *p.* 202.

Jupiter's Satellities, a Catalogue of their Eclipses, by *James Hodgson*, for the Year 1736, *n.* 436, *p.* 5. for 1737, *n.* 440, *p.* 177. for 1738, *n.* 443, *p.* 301.

———— the apparent Time of their *Immersion*s and *Emerfion*s visible at *London* in the Year 1736. by the Same, *n.* 436, *p.* 13. in 1737, *n.* 440, *p.* 184. in 1738, *n.* 443, *p.* 309.

———— some Observations of the Eclipses of the First, compared with the Tables, by the Same, *n.* 436, *p.* 15.

———— eclipsed, Observations by *M. de L'Isle*, 1731, and 1732, at *Petersburgh*, *n.* 441, *p.* 227.

Jupiter's

I N D E X.

Jupiter's Satellites, Observations of their Eclipses, by *George Lynn*, n. 440, p. 196.

K.

Kali, Salt of it, n. 436, p. 38.

Kelly (Mr.) of Fossil Horns in *Ireland*, n. 444, p. 386.

Knives and *Forks* render'd magnetic by *Lightning*, n. 437, p. 74, 75.

L.

Latitude, Observations of it, in a Voyage to *Hudson's-Bay*, n. 442, p. 270.

Leibnitz (Mr.) his Arithmetical Machine, n. 438, p. 80.

Lens's Transparent, combined with Reflecting Planes, n. 440, p. 185.

Libripens, *endis*, n. 441, p. 215.

Lichen cinereus terrestris, good for the Bite of a mad Dog, n. 443, p. 319.

Light, produced by communicating Electrical Attraction to Animal or Inanimate Bodies, n. 436, p. 16, 20, 21. n. 439, p. 166.

Lightning, of the crooked and angular Appearance of the Streaks or Darts of it, n. 441, p. 240.

————— produced Magnetism, n. 437, p. 74, 75.

Liquor, *white*; instead of Serum in Blood, n. 442, p. 289.

L'Isle, (*Jos. Nicholas de*) of a Quicksilver Thermometer, and Observations on the Eclipses of *Jupiter's Satellites*, 1731 and 1732, n. 441, p. 221, 227.

Liver-wort, Ash-colour'd Ground, and black Pepper, a Cure for the Bite of a Mad Dog, n. 443, p. 319.

Logan (*James*) Experiments concerning the Impregnation of the Seeds of Plants, n. 440, p. 192. of the *Sun* and *Moon* appearing larger near the *Horizon*, n. 444, p. 404.

————— of the crooked and angular Appearance of the Streaks of *Lightning*, n. 441, p. 240.

Longitude of Places to be settled by Observations of the *Auroræ Boreales*, n. 441, p. 244.

Lowber (*Sir James*) Air inflammable in a Coal-pit of his, n. 442, p. 282.

Lucca-oil,

I N D E X.

- Lucca-oil*, cures the Bite of *Vipers*, *n.* 443, *p.* 315.
Lunæ Eclipsis, *Oct.* 2. 1735. *N. S.* Vitembergæ, *n.* 443,
p. 359.
Luna and *Venus* in Conjunction, *n.* 442, *p.* 267.
Λυσσα, *Λυσσίνη*, & *Λυσσώδης*, *n.* 441, *p.* 249.
Lychnis viscosa, *flore muscosa*, *C. B.* an Herb good to cure
mad Dogs. See *Stellaria*, *n.* 443, *p.* 360.
Lynn (George) Observations of Eclipses of *Jupiter's* Satellites,
n. 440, *p.* 196.

M.

- Maccarib*, a Sort of *Deer*, *n.* 444, *p.* 389.
Machine, Arithmetical, by *Mr. Gersten*, *n.* 438, *p.* 79.
——— for changing the Air of a Room, by *Dr. Defa-*
guliers, *n.* 437, *p.* 41. its Uses, *ibid.* *p.* 47.
Mac Laurin, (*Colin*) the Description of Curve Lines, *n.* 439,
p. 143.
Mad Dog, a Cure for his Bite, *n.* 443, *p.* 319, 360.
——— an hot Bath good for Persons bit by one, *n.* 443,
p. 319.
Madden, (*Dr.*) Account of what was observed upon open-
ing the Corpse of one who had taken crude Mercury inter-
nally: And of a Plum-stone lodged in the Rectum,
n. 442, *p.* 291.
Madder-root, eaten by Animals, turns their Bones red, *n.* 442,
p. 288. *n.* 443, *p.* 299.
——— and Fig-dust, eaten by a Cock, turn'd his Bones
red, *n.* 443, *p.* 300.
Madness, as in Dogs, known to the Ancients, *n.* 441, *p.* 249.
Magnetic Variation observed, *n.* 442, *p.* 270.
Magnetism produced by Lightning, *n.* 437, *p.* 74, 75-
Man bitten by a *Viper*, *n.* 443, *p.* 313.
Maps, Spherical; of their Construction and Use, *n.* 440,
p. 204.
Maud (John) a Chemical Experiment illustrating the Phæ-
nomenon of inflammable Air, *n.* 442, *p.* 282.
Mauroufe, a Sort of *Deer*, *n.* 444, *p.* 388.

Mead

I N D E X.

- Mead (Richard)* his Cure for the Bite of a Mad Dog, *n.* 443, p. 360.
- Measures*, Standard, in the Capitol, *n.* 442, p. 262.
- Mercury*, its Expansion by Heat, *n.* 441, p. 221.
- given to mad Dogs, *n.* 441, p. 244.
- crude, taken internally, its Effects, *n.* 442, p. 291.
- De Mercurio experimenta* Herm. Boerhaave. Pars II. *n.* 443, p. 343. Pars III. *n.* 444, p. 368.
- *us diu digestus super Ignem non mutatur in Metallum*, *n.* 443, p. 344, 347.
- *non facîle extrahitur è Plumbo*, *n.* 443, p. 352.
- *diu digestus cum Plumbo, dein distillatus, nec fixatur nec augetur*, *n.* 443, p. 356.
- *non extrahitur ex Stanño, sed $\frac{1}{2}$ cum eo fixatur*, *n.* 443, p. 357.
- *distillatus à Plumbo vel Stanño est quàm liquidissimus*, *n.* 443, p. 358.
- *ab Auro distillatus 250 vicibus, & Aqua lotus dat Pulverem fuscum*, *n.* 444, p. 373.
- *ab Auro distillatus 627 vicibus sine Lotione Materies nigrescebat*, *n.* 444, p. 374.
- *majore igne actus exiit purissimus*, *ibid.*
- *777 vicibus ab Auro distillatus ponderabat ad aquam puram ut $13 \frac{1}{2}$ ad 1*, *ibid.*
- *cum Auro fixandi nulla spes*, *n.* 444, p. 375.
- *777 vicibus ab Auro distillatus potest adhuc verti in Præcipitatum per se*, *n.* 444, p. 376.
- Metals*, an Instrument to measure their Expansion by Heat, *n.* 443, p. 297.
- Meteorologica Obs. factæ Vitembergæ* 1733, *n.* 441, p. 238. and 1734, *n.* 441, p. 266.
- Microscope*, a Catoptric, *n.* 442, p. 259.
- Middleton (Christopher)* Observations of the Latitude, Variation of the Magnetic Needle and Weather, in a Voyage to *Hudson's-Bay* 1735, *n.* 442, p. 270.
- Mines*, of Damps in them, *n.* 442, p. 281.

I N D E X.

Mines (or Coal-pits) a Method of conveying fresh Air,
n. 444, p. 382.

Moon horizontal, why it seems bigger, than when more
elevated, n. 444, p. 390, 392, 404.

——— Eclipses. See *Luna*, n. 443, p. 359.

Moray (Sir Robert) of a Plant to cure Dogs bitten by mad
Dogs. (See *Lichen cinereus terrestris*) n. 443, p. 360.

Morland (Sir Samuel) his Arithmetical Machine, n. 438,
p. 79.

Mortality, Bills of, at *Stoke-Damerell*, n. 439, p. 171.

Mortimer (Cromwell) Account of *Catesby's* Natural History
of *Carolina* and the *Bahama Islands*, n. 438, p. 112.
n. 441, p. 251.

————— Narration of the Experiments made
on a Man, and on other Animals bitten by *Vipers*; with
a Cure for the Bite of the *Viper*, and for the Bite of a mad
Dog, n. 443, p. 313.

————— the hot Bath good for Persons bit by
mad Dogs, n. 443, p. 319.

————— of the fossil *Deers Horns* found in *Ire-*
land, n. 444, p. 389.

N.

Navel-Rupture, how cured, n. 443, p. 338, 341.

New-England, Earthquake there, n. 437, p. 63.

————— of the *Moose-Deer* there, n. 444, p. 384.

Newton (Sir *Isaac*) of Fluxions and Infinite Series, apply'd
to the Geometry of Curve Lines, n. 443, p. 320.

Noise, produced by Electricity, n. 439, p. 169.

O.

Oil of Olives, cures the Bite of *Vipers*, n. 443, p. 313.

————— of *Rattle-snakes*? n. 443, p. 318.

————— Sting of *Scorpions*, n. 443, p. 318.

——— of *Vipers*. See *Viper*, n. 444, p. 396.

Oliver (William) his Cure for the Bite of *Vipers*, n. 443,
p. 313.

Ollaria, n. 441, p. 212.

Omentum,

I N D E X.

Omentum, better not to tie its Vessels, except they be very large, when any Part of it is to be amputated, *n.* 443, *p.* 342.

Oundle, Observations of Eclipses of *Jupiter's* Satellites made near there, *n.* 440, *p.* 196.

P.

Palm of the Architects, *n.* 442, *p.* 263.

Paraguay Tea, *n.* 441, *p.* 258.

Paschal (*Charles*) his Arithmetical Machine, *n.* 438, *p.* 80.

Patrick (*John*) his Thermoscope, *n.* 442, *p.* 280.

Pendulous Bodies by Electricity making Revolutions from West to East, *n.* 441, *p.* 220. *n.* 444, *p.* 400.

Pendulums, Experiments on their Vibrations, *n.* 440, *p.* 201.

Pepper, black, and *Ground Liverwort*, good for the Bite of a mad Dog, *n.* 443, *p.* 319.

Pidgeon, bit by a *Viper*, *n.* 443, *p.* 216.

Pin in an Inguinal Rupture, *n.* 443, *p.* 329.

Planes, reflecting, combined with transparent *Lens's*, *n.* 440, *p.* 185.

Planetarium (*Mr. Gray's* new Electrical) *n.* 444, *p.* 403.

Plants, a Catalogue of 50, for the Year 1733, by *Isaac Rand*, *n.* 436, *p.* 1. for the Year 1734, by the Same, *n.* 440, *p.* 173.

—— of the Impregnation of their Seeds, *n.* 440, *p.* 192.

Planudes (*Max.*) his Numerical Figures, *n.* 439, *p.* 127.

Plum-stone lodged in the Coats of the Rectum, *n.* 442, *p.* 291.

Pobano, a Sort of *Deer*, *n.* 444, *p.* 389.

Polarity, alter'd by Lightning, *n.* 437, *p.* 78.

Poleni (*Job. Marchio*) his Arithmetical Machine, *n.* 438, *p.* 80.

Potato's, *Virginian*, *n.* 441, *p.* 258.

Powder for the Bite of a mad Dog, *Dampier's*, *n.* 443, *p.* 319. *Mead's*, *ibid.* *p.* 360. *Mortimer's*, *ibid.* *Sloane's*, *ibid.* *p.* 319.

Pulvis Antilyssus, *n.* 443, *p.* 319, 360.

I N D E X.

Pulvis fuscus e Mercurio ab Auro distillato, lotionē eductus, vi ignis reviviscit, n. 444, p. 374.

Pyrometer. See *John Ellicott*, n. 443, p. 297.

Q.

Quadrants, by *Hadley, Smith, Elton*, n. 442, p. 280.

R.

Rabies canina known to the Ancients, n. 441, p. 249.

Rand (Isaac) a Catalogue of 50 Plants for the Year 1733,

n. 436, p. 1. for the Year 1734, n. 440, p. 173.

Rattle-snake described, n. 441, p. 252.

——— *Olive-oil*, probably a Cure for its Bite, n. 443, p. 318.

Rectum, a Plum-stone lodged in its Coats, n. 442, p. 291.

Remora, not able to stop a Ship, n. 438, p. 113.

Respiratione (in) effectus perforationis Thoracis, n. 441, p. 231.

Revillas (Didacus de) Obs. Eclips. Telluris, Romæ, Maii 3.

1734, N. S. n. 442, p. 294.

——— *Halo obs. Romæ, Aug. 11. 1732*, n. 438, p. 118.

Revolutions from West to East, made by pendulous Bodies, by means of Electricity, n. 441, p. 220. n. 444, p. 400.

Reynell (Richard) the Case of a Cataleptic Woman, n. 437, p. 49.

Richmond (Charles Duke of) of an Earthquake in *Suffex*, Oct. 25. 1734, n. 444, p. 361.

Rupture, Inguinal, with a Pin in it, n. 443, p. 329.

——— Navel, how cured, n. 443, p. 338, 341.

S.

Sacro Bosco (Job. de) his Numerical Figures, n. 439, p. 127.

Sal Polychrestus Rupellensis, n. 436, p. 37.

——— *Sedativum*, its Preparation, n. 436, p. 39.

Sales Resuscitantes Mercurium ex Plumbo extrahere nequeunt, n. 443, p. 355.

Sallad-oil, cures the Bite of *Vipers*, n. 443, p. 313.

Salt of Kali, n. 436, p. 38.

Sciurus

I N D E X.

- Sciurus Americanus volans*, *n.* 444, *p.* 389.
- Scorpions*, their Sting cured by *Olive-Oil*, *n.* 443, *p.* 318.
- Seeds of Plants*, of their Impregnation, *n.* 440, *p.* 192.
- Seignette* (Mr.) his *Sal Polychrestus Rupellensis*, *n.* 436, *p.* 37.
- Seneca's Notes*, for Numbers, *n.* 439, *p.* 124.
- Series Infinite*, Sir *Isaac Newton* of them, *n.* 443, *p.* 320.
- Serum* in Blood, a white Liquor in its stead, *n.* 442, *p.* 289.
- Shell, Tortoise-*, *n.* 438, *p.* 117.
- Sloane* (Sir *Hans*) his Cure for the Bite of a mad Dog, *n.* 443, *p.* 319.
- Smith* (*Caleb*) his Quadrant, *n.* 442, *p.* 280.
- Snake and Viper*, the Difference, *n.* 441, *p.* 251.
- Soldier-crab*, *n.* 438, *p.* 115.
- Solis Eclipsis*, Romæ, *Maii* 3. 1734, *N. 8.* *n.* 442, *p.* 294.
- Southwick*, Observations of Eclipses of *Jupiter's* Satellites at, *n.* 440, *p.* 196.
- Spherical Maps*. See *Maps*, *n.* 440, *p.* 204.
- Squirrel*, flying, *n.* 444, *p.* 389.
- Staiolo*, a Measure, *n.* 442, *p.* 263.
- Star of the Earth*. See *Stellaria*, *n.* 443, *p.* 360.
- Stellaria*, an Herb good to cure mad Dogs, *ibid.*
- Sterling* (*James*) of the Figure of the Earth, and the Variation of Gravity on the Surface, *n.* 438, *p.* 98.
- Stoke-Damerell*, Births and Burials there, *n.* 439, *p.* 171.
- Storm* on *Jan.* 8, 1734-5. Observations on it, *n.* 442, *p.* 285.
- Stuart* (*Alexander*) of a white Liquor, like Milk, in the Room of Serum, after Blood had stood some time, *n.* 442, *p.* 289.
- Sucking-fish*. See *Remora*, *n.* 438, *p.* 113.
- Sun*, its Action the original Cause of the Trade-winds, *n.* 437. *p.* 58.
- and *Moon*, why they appear larger, when near the Horizon, *n.* 444, *p.* 404.
- Eclipsed. See *Solis*, *n.* 442, *p.* 294.

Tears,

I N D E X.

T.

- Tears*, how they pass through the *Puncta Lacrymalia*, n. 437, p. 56.
- Tetris Eclipsis*, n. 442, p. 294. vide *Solis Eclipsis*.
- Tetido marina*, n. 438, p. 116.
- Thames River*, an high Tide in it, n. 440, p. 198.
- Thermometer*, } by *John Patrick*, n. 442, p. 280.
- Thermoscope*, }
- Thermometer*, Quicksilver, by *M. de L'Isle*, n. 441, p. 221.
- Thoracis Perforatio*, n. 441, p. 231.
- Thunder and Lightning*, analogous to the Electric Fire, n. 436, p. 24.
- Tide*, an high one, Feb. 16. 1735-6. n. 440, p. 198.
- Tortoise*, Sea-, n. 438, p. 116.
- Tortoise-shell*, what, n. 438, p. 117.
- Trade-winds*, the Cause of them, n. 437, p. 58.
- Triewald (Martin)* an Improvement of the Diving-Bell, n. 444, p. 377.
- Turpetb Mineral* given to mad Dogs, n. 441, p. 246.
- Turtle*. See *Sea-Tortoise*, n. 438, p. 116.
- Tyro's Notes*, for Numbers, n. 439, p. 124.

V.

- Vater (Abrahamus) Examinatio Filtri Lapidis Mexicani*, n. 438, p. 106.
- *Affectus cutaneus singularis*, n. 440, p. 199.
- Variation* of the Needle, observed in a Voyage to *Hudson's Bay*, n. 442, p. 270.
- Venomous Bites*, Cures for them, n. 443, p. 319.
- Venus and Luna* in Conjunction, n. 442, p. 267.
- Viper and Snake*, the Difference, n. 441, p. 251.
- the Effects of its Bite on a Man and other Animals, n. 443, p. 313.
- a Remedy for its Bite, n. 443, p. 313, 315.
- will not bite one's Hand when smeared with Oil, n. 444, p. 398.

Viper-oil,

I N D E X.

Viper-oil, its Effects against the Bite of a *Viper*, *n.* 444, *p.* 396.

Virginia, a Sort of *Deer* there, *n.* 444, *p.* 387.

Vitembergæ factæ Obs. Astronom. Meteorolog. & Physic. 1733, *n.* 441, *p.* 238. and 1734, *n.* 442, *p.* 266.

Vulcano's, a Cause of them, *n.* 442, *p.* 284.

W.

Wallis (Dr.) of an ancient Date, *n.* 439, *p.* 120. mistaken, *ibid.* *p.* 129.

Wampam, Indian Money, *n.* 441, *p.* 258.

Wamoose, a Sort of *Moose-Deer*, *n.* 444, *p.* 385.

Ward (John) Remarks upon an ancient Date found at *Widgell-hall*, *n.* 439, *p.* 119. and of another at *Worcester*, *ibid.* *p.* 136.

—— (William) his Quadrant, *n.* 442, *p.* 280.

Wasse (Joseph) of an Earthquake in *Northamptonshire*, *Oct.* 10, 1731, *n.* 444, *p.* 367.

Water-Armour, its Dangeroufness, *n.* 444, *p.* 377.

—— an Ebullition and Light produced in it by Electricity, *n.* 436, *p.* 24. *n.* 439, *p.* 168.

Weather, Observations of it, in a Voyage to *Hudson's-Bay*, *n.* 442, *p.* 270.

Weeping, after the *Fistula Lacrymalis*, how caused, and how prevented, *n.* 437, *p.* 55, 57.

Weidler (Joh. Frid.) *Obs. Astronomicæ, Physicæ & Meteorologicæ Vitembergæ factæ*, 1733, *n.* 441, *p.* 238. and 1734, *n.* 442, *p.* 266.

————— *Obs. Eclipsæos Lunæ, Oct.* 2, 1735, *Vitembergæ*, *n.* 443, *p.* 359.

Wheel, A, for changing the Air in a Room, *n.* 437, *p.* 41.

Wicks (John) his Case, of Milk instead of Serum, *n.* 442, *p.* 289.

Widgell-Hall, an ancient Date there, *n.* 439, *p.* 119.

Winds, Trade, their Cause, *n.* 437, *p.* 58.]

Woman bit by a *Viper*, *n.* 444, *p.* 396.

Womb

I N D E X.

Womb of a Woman, a bony Substance found in it, *n.* 440,
p. 189.

Worcester, an ancient Date there, *n.* 439, *p.* 132, 136.

Wounds in the Guts, Observations of them, *n.* 443, *p.* 336.
Y.

Yapon, a Sort of Tea, *n.* 441, *p.* 258.

F I N I S.